

FIG. 1

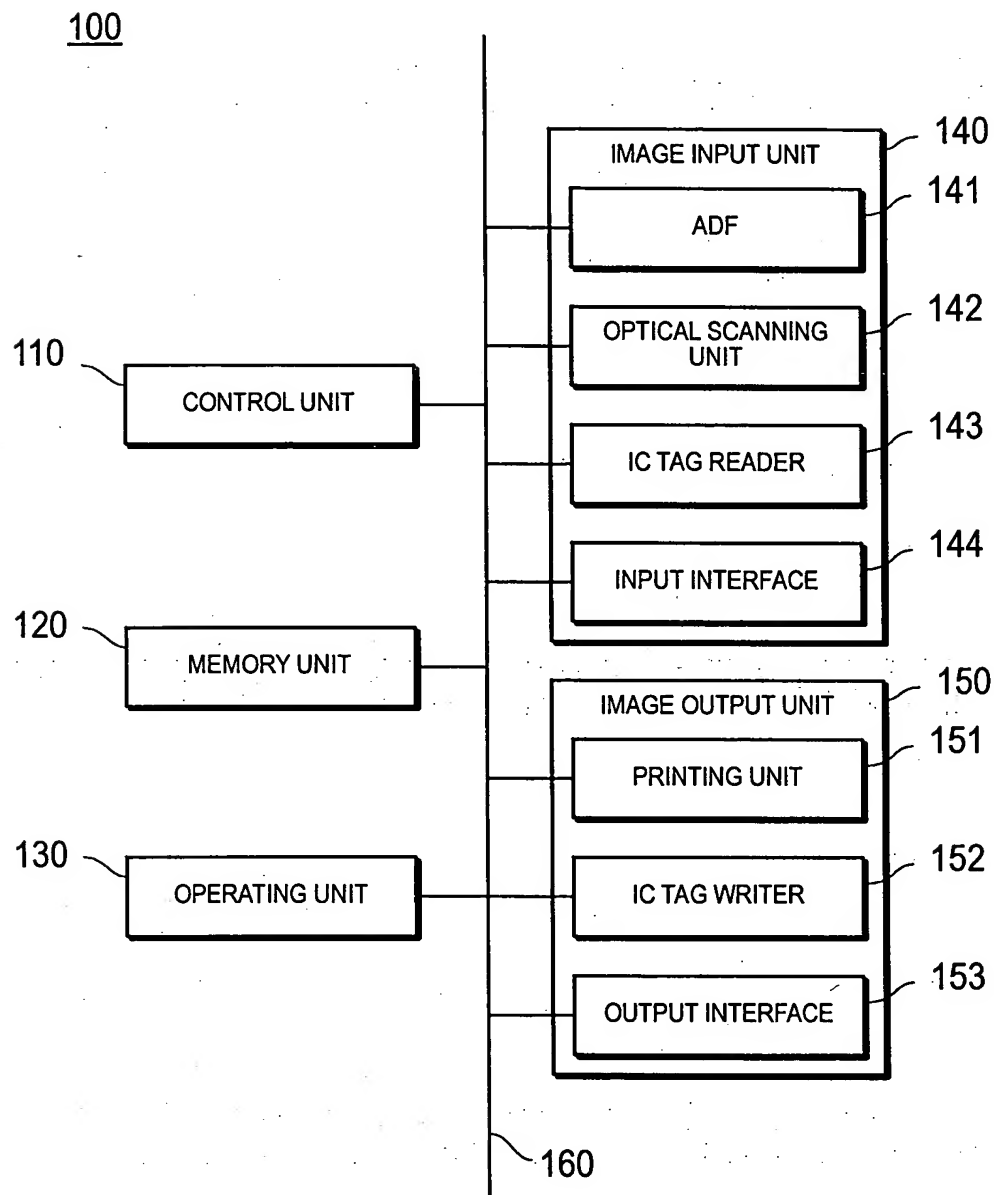


FIG. 1 is a schematic cross-sectional view of a document processing apparatus. The apparatus includes a main body 100 with a top cover 141 and a front panel 142. A document 145 is shown entering from the top left, passing between rollers 143A and 143B. Below the rollers, there are components 146 and 130. A paper discharge path 154 exits from the bottom right, passing through a component 152. Other internal components are labeled 144, 153, 110, 120, and 151.

200

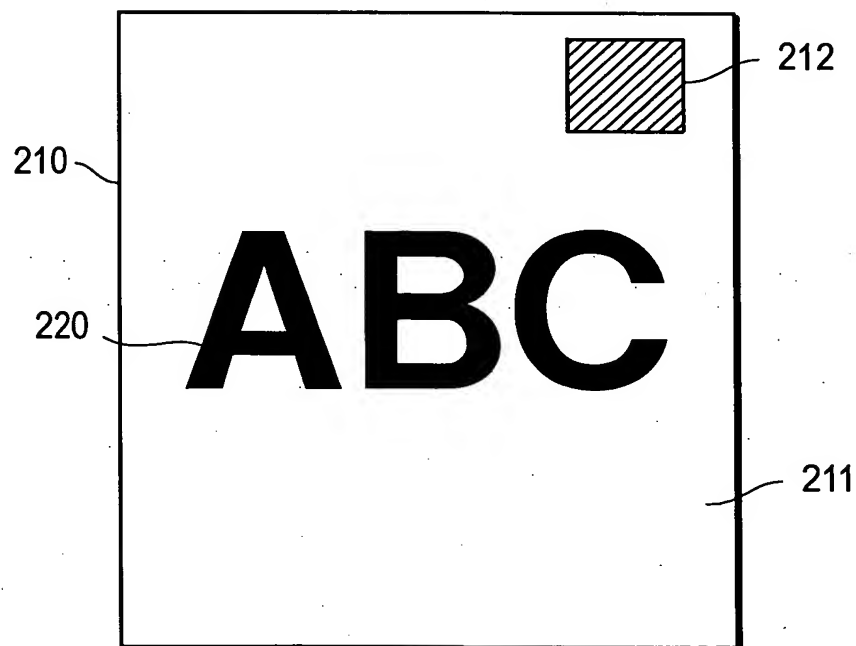


FIG. 4

300

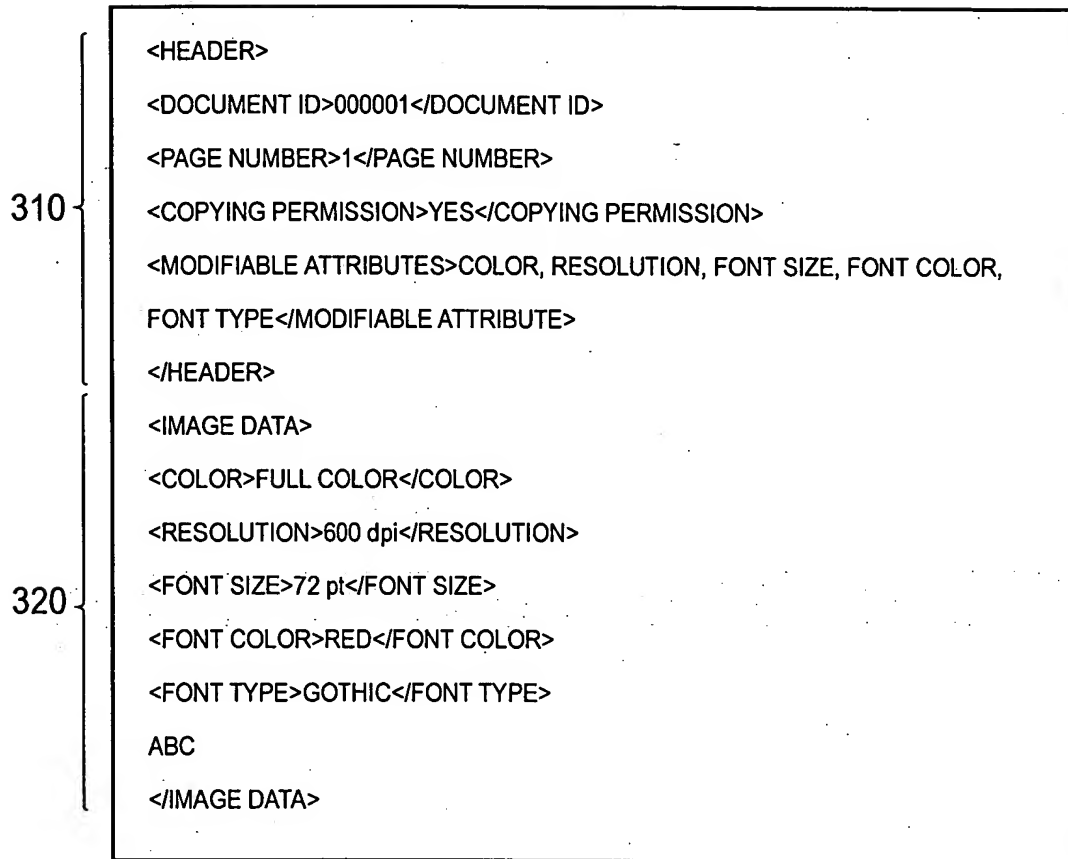


FIG. 5

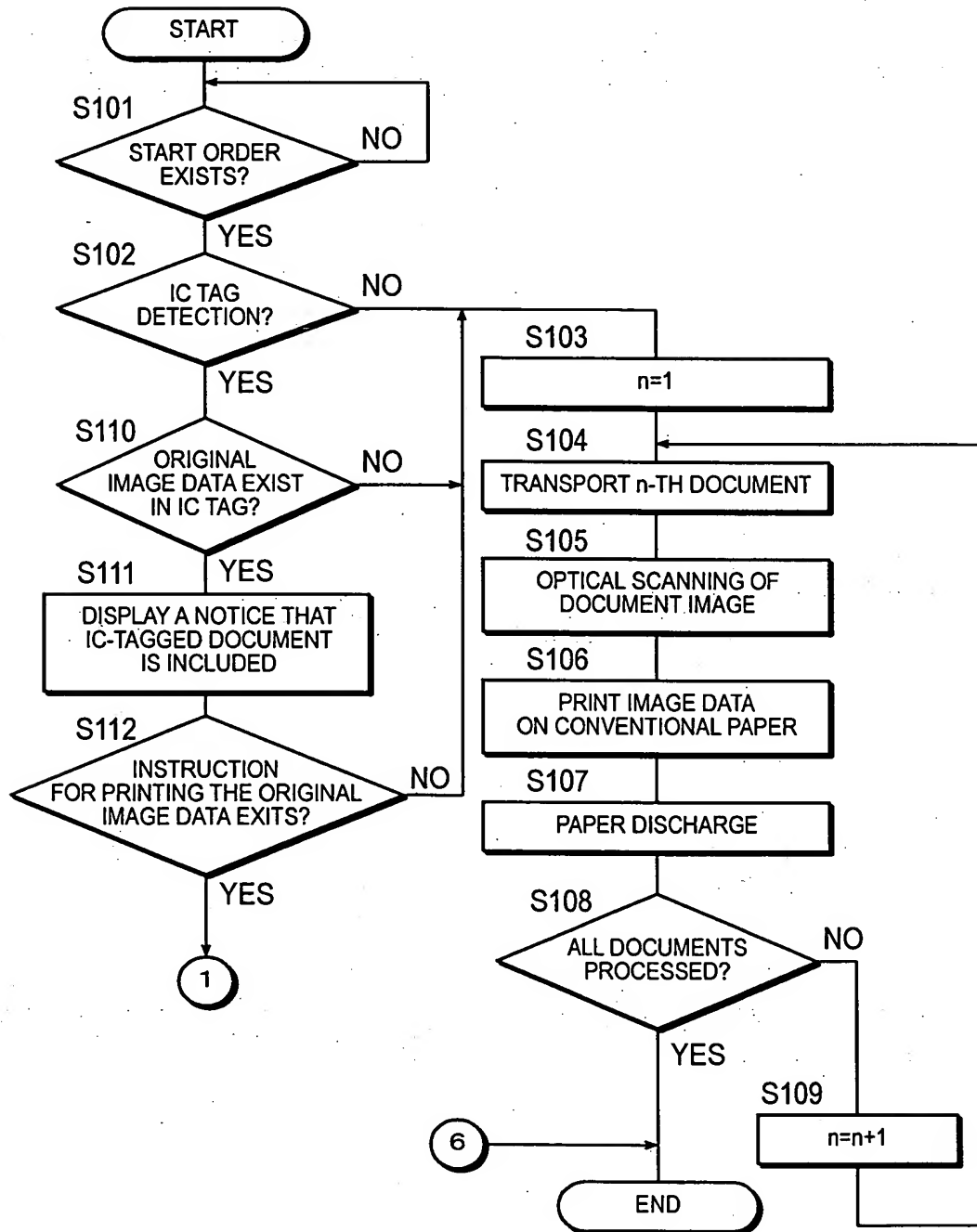


FIG. 6

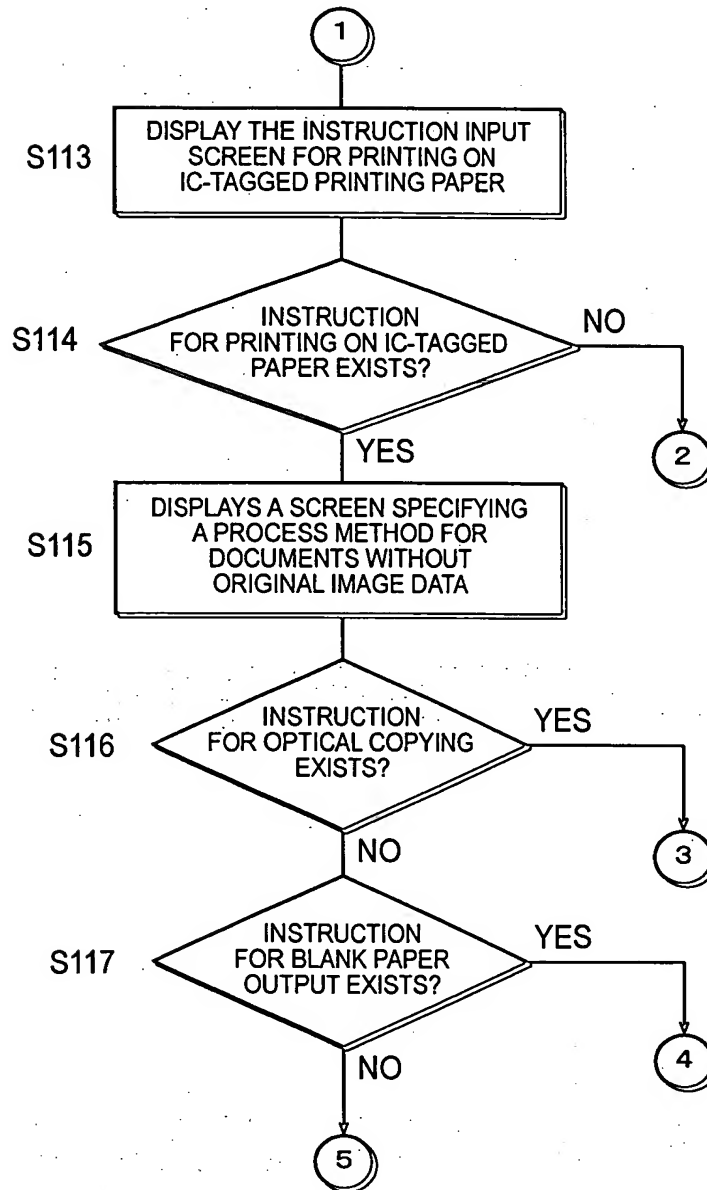


FIG. 7

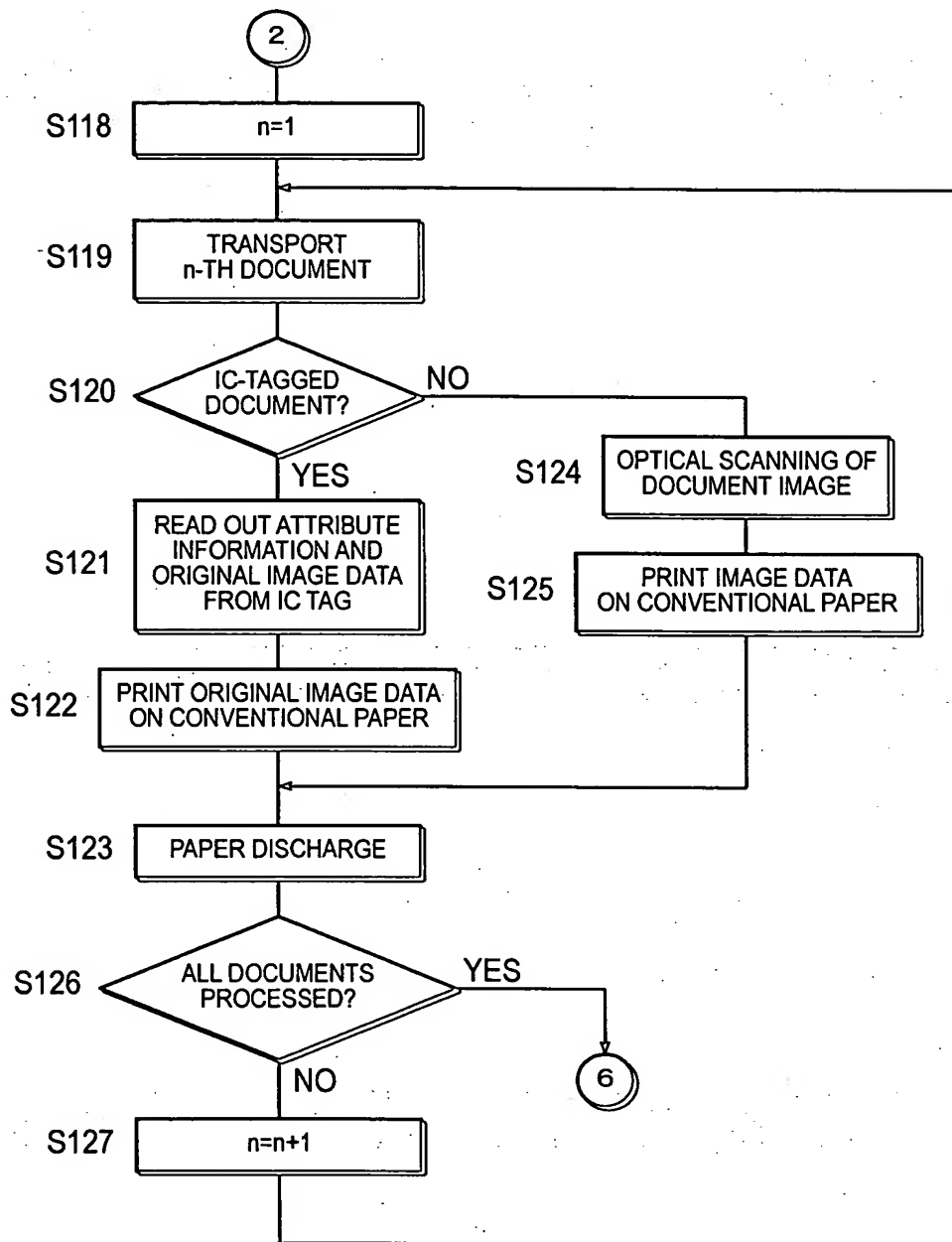


FIG. 8

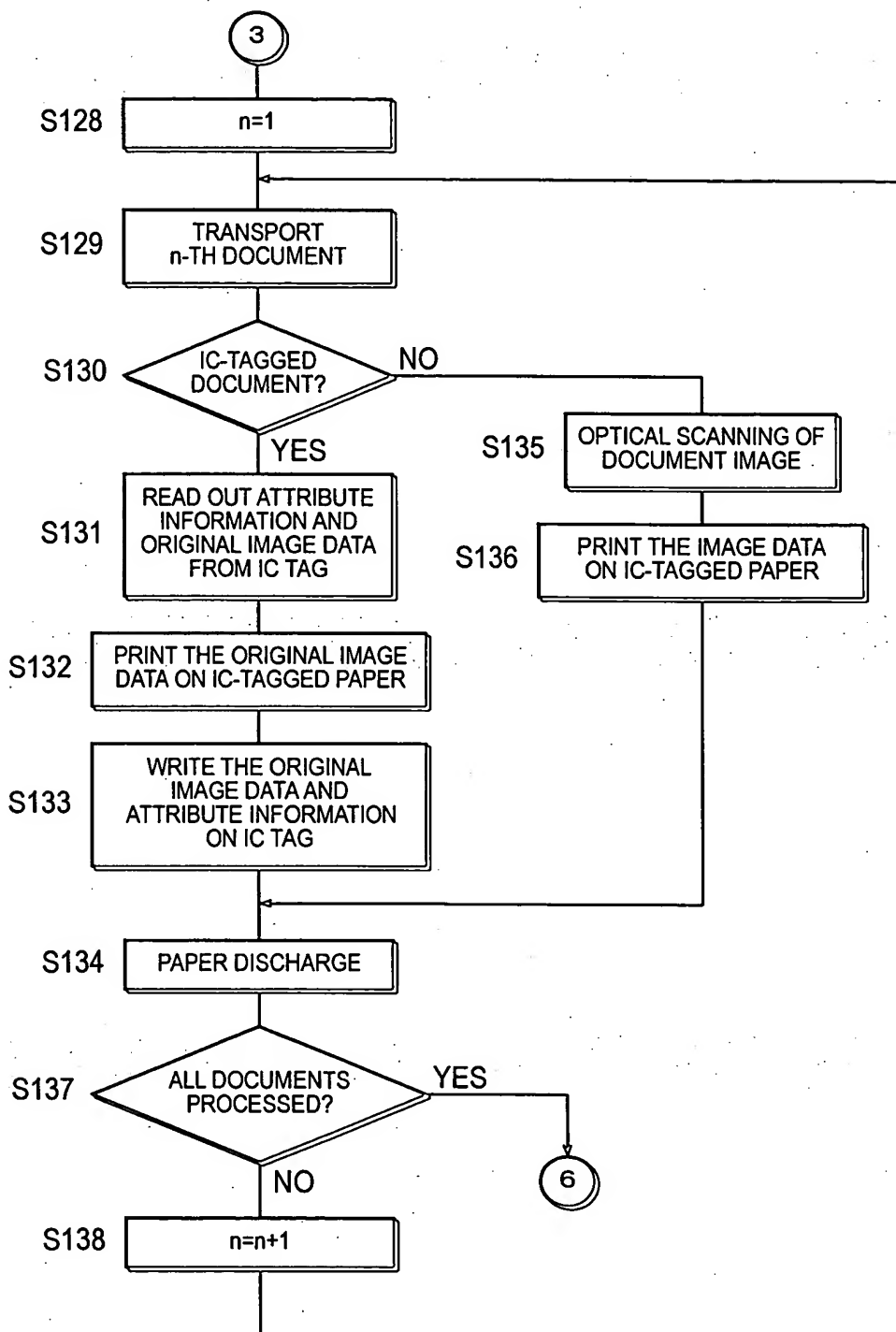


FIG. 9

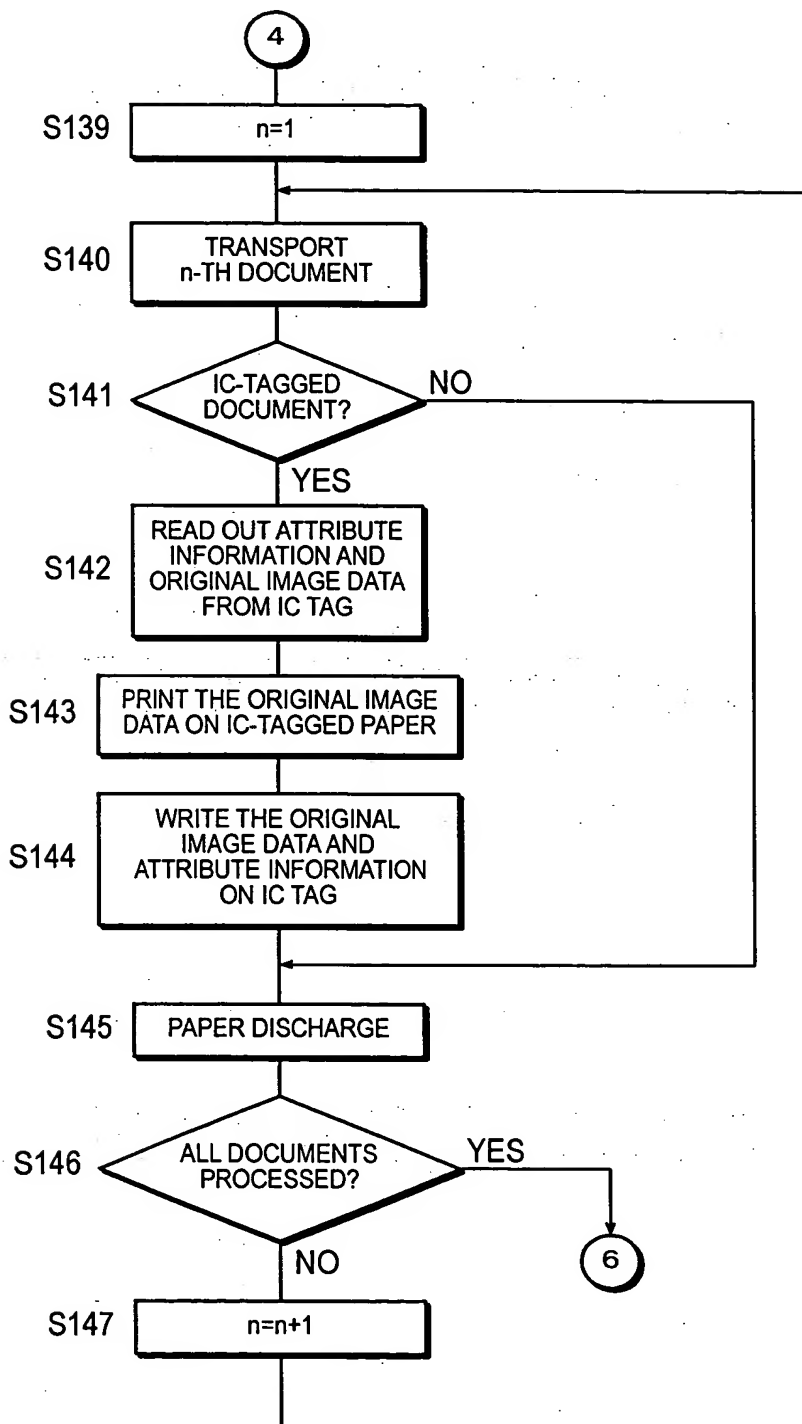




FIG. 10

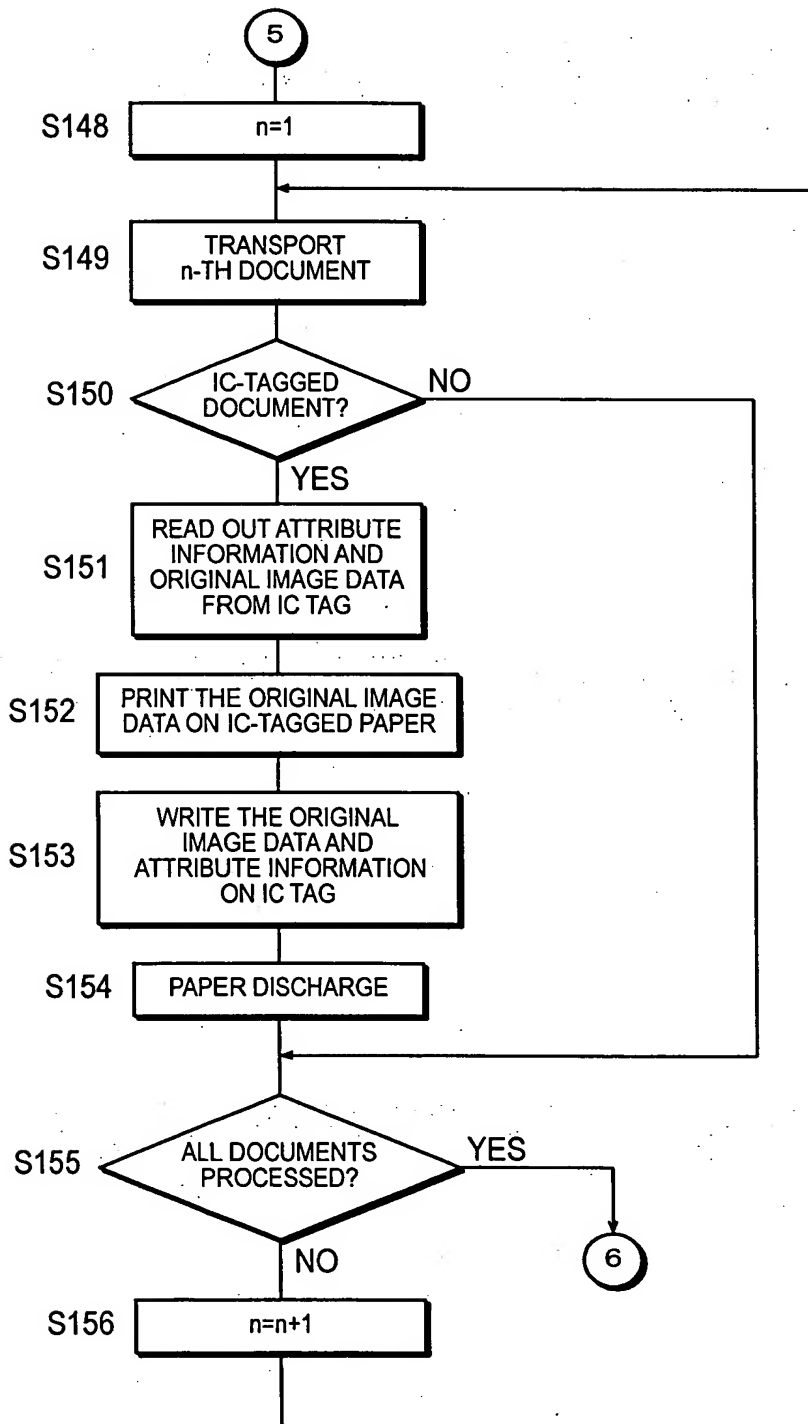


FIG. 11

410

IC-TAGGED DOCUMENT IS INCLUDED HERE. IC TAGGED DOCUMENT STORES  
THE ORIGINAL IMAGE DATA OF THE DOCUMENT. PRINTING OF HIGH IMAGE  
QUALITY CAN BE OBTAINED IF THE ORIGINAL IMAGE DATA IS USED. HOWEVER,  
THE PORTION ADDED BY HANDWRITING WILL BE LOST.

DO YOU WANT TO USE THE ORIGINAL IMAGE DATA STORED  
IN THE IC TAGGED DOCUMENT?

YES

NO

FIG. 12

420

PRINT ON IC-TAGGED PAPER?

YES

NO

FIG. 13

430

PLEASE SPECIFY THE METHOD OF PROCESSING DOCUMENTS  
WITHOUT ORIGINAL IMAGE DATA.

OPTICAL COPYING

OUTPUT BLANK PAPER

NO PRINTING